10/579157

## TUR-181. Sequence. ST26AP2ORGC OF TIPE 15 MAY 2006 SEQUENCE LISTING

<110>	Abacus Diagnostica Oy NURMI, Jussi	
	KORPIMAKI, Teemu	
<120>	NUCLEIC ACID AMPLIFICATION ASSAY AND ARRANGEMENT THEREFOR	
<130>	TUR-181	
<140> <141>	PCT/FI2004/000678 2004-11-15	
<150> <151>	US 60/520,647 2003-11-18	
<150> <151>	FI 20031678 2003-11-18	
<160>	10	
<170>	PatentIn version 3.2	
<210> <211> <212> <213>	1 28 DNA Artificial Sequence	
<220> <223>	Probe	
<400> cgattt	1 catc cgcgtgtttc ttttcgta	28
<210> <211> <212> <213>	2 14 DNA Artificial Sequence	
<220> <223>	quencher	
<400> cgcgga	2 tgaa atcg	14
<210> <211> <212> <213>	3 19 DNA Artificial Sequence	
<220> <223>	primer	
<400> tgcaag	3 tcct aagacgcca	19
<210><211><211><212><213>	4 24 DNA Artificial Sequence	

## TUR-181.Sequence.ST25

<220> <223>	primer	
<400> cactgc	4 atct ccgtggtata ctaa	24
<210> <211> <212> <213>	5 22 DNA Artificial Sequence	
<220> <223>	probe	
<400> ttgatg	5 tgat ggctcctggc ca	22
<210> <211> <212> <213>	6 12 DNA Artificial Sequence	
<220> <223>	quencher	
<400> ccatca	6 catc aa	12
<210> <211> <212> <213>	7 20 DNA Artificial Sequence	
<220> <223>	primer	
<400> atggat	7 gtta tcaacatgag	20
<210> <211> <212> <213>	8 18 DNA Artificial Sequence	
<220> <223>	primer	
<400> gagtcg	8 ccat ggacgttc	18
<210> <211> <212> <213>	DNA	
<220>	nrimor	

## TUR-181.Sequence.ST25

<400> tgaagt	9 ctga cgtggacatc	20
<211> <212>	10 21 DNA Artificial Sequence	
<220> <223>	primer	
	10 cttc attgtgctgg g	21